Koch, Kristine

From: Amanda Shellenberger <ashellenberger@anchorgea.com>

Sent: Friday, March 13, 2015 10:21 AM

To: King, Todd W.

Cc: Koch, Kristine; Jennifer Woronets; Bob Wyatt; James McKenna

(jim.mckenna@verdantllc.com); Carl Stivers; Coffey, Scott; Foster, Malena L.; Gustavson,

Kar

Subject: RE: GIS File Request for D/F data

That works for us. Thank you.

Amanda

From: King, Todd W. [mailto:KingTW@cdmsmith.com]

Sent: Friday, March 13, 2015 10:20 AM

To: Amanda Shellenberger

Cc: Kristine Koch (koch.kristine@epa.gov); Jennifer Woronets; Bob Wyatt; James McKenna

(jim.mckenna@verdantllc.com); Carl Stivers; Coffey, Scott; Foster, Malena L.; Gustavson, Karl (Gustavson, Karl@epa.gov)

Subject: RE: GIS File Request for D/F data

Hi Amanda-

We are only using 3 D/Fs, so I'd propose dropping the other two (HxCDF and TCDF) and Total D/F unless I'm missing something.

We'll put together a geodatabase or layer packages for the following (plus whatever y'all agree to in addition) for:

- 1) PAH nn raster per EPA method using natural neighbor and stitching together the river by sides (EPA raster)
- 2) TCDD EPA raster and surface sediment point files
- 3) PeCDD EPA raster and surface sediment point files
- 4) PeCDF EPA raster and surface sediment point files
- 5) Polygons for B-G Alternatives per the PCB, PAH, DDx, 3 D/F, and revised Comprehensive Benthic Risk Layer

We'll get started on this as soon as you and EPA agree to the final list of deliverables and Kristine gives the go ahead.

Thanks,

DboT

From: Amanda Shellenberger [mailto:ashellenberger@anchorqea.com]

Sent: Friday, March 13, 2015 12:59 PM

To: King, Todd W.

Cc: Kristine Koch (koch.kristine@epa.gov); Jennifer Woronets; Bob Wyatt; James McKenna

(<u>jim.mckenna@verdantllc.com</u>); Carl Stivers

Subject: GIS File Request for D/F data

Todd – As discussed on yesterday's call, LWG is requesting the following GIS files related to the D/F analysis.

We need – for the 5 D/F congeners and Total D/F – the following:

- Surface sediment concentration sample results (these can be point feature classes or a table with XY coordinates)
- Natural neighbors rasters
- Mapped RAL polygon feature classes for each of the alternatives B-G

Also just a reminder, we also have requested the Total PAH natural neighbor raster.

Thanks!

Amanda Shellenberger, P.E. ANCHOR QEA, LLC

ashellenberger@anchorqea.com
720 Olive Way, Suite 1900
Seattle, Washington 98101

T 206.287.9130

206.903.3371

F 206.287.9131

ANCHOR QEA, LLC

www.anchorgea.com

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